

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE (RO/US)
UNDER THE PATENT COOPERATION TREATY**

Applicant : PENNINGTON, Garrett
Application No. : PCT/US2005/028526
Filing Date : 10 August 2005
Title : INDUCTION SEALING HEAT PROFILE IMPROVEMENT

MAIL STOP PCT
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

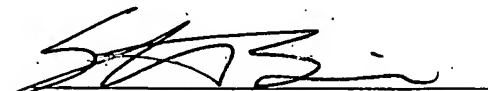
**SUBMISSION OF POWERS OF ATTORNEY
UNDER PCT RULE 90.1**

Sir:

The undersigned hereby submits a Specific Power of Attorney for applicant/inventor Garrett, PENNINGTON, in connection with the above-noted international application.

Respectfully submitted,

Date: 12/12/05


Stuart I. SMITH
VENABLE, LLP
P.O. BOX 34385
Washington, DC 20043-9998
Phone: (202) 344-4800
Facsimile: (202) 344-8300

SIS/dfc/cet

PCT
POWER OF ATTORNEY
(for an international application filed under the Patent Cooperation Treaty)

(PCT Rule 90.4)

The undersigned applicant:

PENNINGTON, Garrett

hereby appoints as agents:

Andrew C. AITKEN
Zayd ALATHARI
Ralph P. ALBRECHT
Nancy J. AXELROD
Robert S. BABAYI
James R. BURDETT
John C. CLARK
Henry J. DALEY
Jeffrey B. EICHEN
Robert J. FRANK
Eric J. FRANKLIN

Lars GENIESER
Jeffrey W. GLUCK
Michael A. GOLLIN
Keith G. HADDAWAY
Ann S. HOBBS
Jeffri A. KAMINSKI
Lisa KATTAN
Robert KINBERG
Kavita B. LEPPING
Clifton E. McCANN
Julie A. PETRUZZELLI

Michael A. SARTORI
Marina V. SCHNELLER
Steven J. SCHWARZ
Stuart I. SMITH
Caroline SWINDELL
Blair E. TAYLOR
Catherine M. VOORHEES
Thomas G. WISEMAN
Edward W. YEE

from the firm of:

VENABLE LLP
P.O. Box 34385
Washington, DC 20043-9998
United States of America


to represent the undersigned before the competent International Authorities in connection with the international application identified below:

Title of the invention: Induction Sealing Heat Profile Improvement

Attorney docket number: 29953-219001

PCT application number (if known): TBA

filed with the U.S. Patent and Trademark Office as receiving Office and to make or receive payments on behalf of the undersigned.

Signature:  Date: 9/12/05
Garrett Pennington